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In the claims:

Cancel claim 2 without prejudice.

Amend the following claims:

1. A device for position determination in a sensorless direct current motor, comprising a plurality of inductivities arranged in corresponding phases and inducing alternating voltages in a motor winding; a plurality of resistances located in phase branches to be evaluated for a position determination of a rotor position of the sensorless direct current motor; and a plurality of [comparitor] comparator components each associated with the corresponding phase branch to be evaluated.

3. A device as defined in claim 1, wherein said phase branches include a [not] <u>non-selected</u> phase branch with a transistor element at a reference potential during an evaluation of a phase branch [of the not selected phase branch].

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- 4. A device as defined in claim 3, wherein said [resistor] transistor element is selected from the group consisting of a series pass transistor and a field effect transistor.
- 6. A device as defined in claim 1, wherein all said [comparitor] comparator components are connected at an output side with a common output.



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## Amended claims:

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1. A device for position determination in a sensorless direct current motor, comprising a plurality of inductivities arranged in corresponding phases and inducing alternating voltages in a motor winding; a plurality of resistances located in phase branches to be evaluated for a position determination of a rotor position of the sensorless direct current motor; and a plurality of comparator components each associated with the corresponding phase branch to be evaluated.

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- 3. A device as defined in claim 1, wherein said phase branches include a non-selected phase branch with a transistor element at a reference potential during an evaluation of a phase branch.
- 4. A device as defined in claim 3, wherein said transistor element is selected from the group consisting of a series pass transistor and a field effect transistor.

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6. A device as defined in claim 1, wherein all said comparator components are connected at an output side with a common output.

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7. A device for position determination in a sensorless direct current motor, comprising a plurality of inductivities arranged in corresponding phases and inducing alternating voltages in a motor winding; a plurality of resistances located in phase branches to be evaluated for a position determination of a rotor position of the sensorless direct current motor; and a plurality of comparator components each associated with the corresponding phase branch to be evaluated, and OR-circuit for comparing a corresponding voltage of the phase to be controlled with a voltage in a reference branch.

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